









Mayflower Incident Unified Command Joint Information Center

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Cleanup Operations Continue in Mayflower, AR

MAYFLOWER, AR – The Mayflower Incident Unified Command Joint Information Center provided the following update as cleanup operations continued Tuesday, April 16, following a release of crude oil near Mayflower, AR.

- A new section of the Pegasus pipeline was installed today. The damaged portion was removed Monday and transported to an independent third-party laboratory for metallurgy testing. The removal of the damaged section was conducted in the presence of officials from the Pipeline and Hazardous Materials Safety Administration, the Arkansas Attorney General's office and local authorities.
- For 15 consecutive days, data from the air monitors in the Mayflower community have shown levels that are either non-detect or below action levels established by the Arkansas Department of Health. Air quality monitoring is being conducted continuously by the U.S. Environmental Protection Agency and ExxonMobil separately. The Arkansas Department of Health reviews air monitoring data from both the EPA and ExxonMobil and has concluded data results are similar.
- At least 35 private residences and public buildings have had indoor air quality monitoring conducted at the requests of the public and all have been cleared by the Arkansas Department of Health and the U.S. Environmental Protection Agency. As work progresses, there have been reports of an odor at times in some areas that may cause concern. However, air quality monitoring has shown non-detect readings. Any resident concerned about air quality should call the claims hotline (1-800-876-9291) to request monitoring. Air data are posted on the Arkansas Department of Environmental Quality's website and updated as it becomes available.
 http://www.adeg.state.ar.us/hazwaste/mayflower oil spill 2013/default.htm
 - nitip://www.adeq.state.ar.us/nazwaste/maynower_oir_spiii_zors/deradit.nitii
- Cleanup is almost complete in the affected section between North Main Road and the
 interstate highway (I-40). Following cleanup, the process of remediation will begin. This will
 involve restoration of the site to its previous state.
- Water sampling confirms the main body of Lake Conway remains oil-free. The Arkansas Department of Environmental Quality and ExxonMobil are continuing to monitor water samples. Further assessments also show there is no oil in Palarm Creek, which is located south of Lake Conway. Water data are posted on the Arkansas Department of Environmental Quality's website and updated as it becomes available. http://www.adeq.state.ar.us/hazwaste/mayflower_oil_spill_2013/default.htm
- Cleanup continues in the Northwoods subdivision and the marsh area between the
 interstate highway and the cove adjacent to Lake Conway. Work in the neighborhood
 continues and includes replacing a portion of the storm drain system. In the marsh, the
 remaining oil continues to be contained and is being cleaned up by work crews using a









combination of pumps, backhoes and oleophilic and hydrophobic pads, made from specially designed materials that absorb oil but not water.

- Efforts to return residents to their homes in the Northwoods subdivision continue. Further
 work, such as replacing a portion of the storm drain system, is being done in the
 neighborhood to return residents to their homes as quickly as possible. While the Arkansas
 Department of Health has indicated there should be no impact on the health of Northwoods
 neighborhood residents, some residents may not decide to return until all work involving
 heavy equipment within the neighborhood has been completed.
- ExxonMobil is paying for the cleanup and will honor all valid claims. ExxonMobil has
 developed a plan to address concerns about the long-term value of homes in the
 Northwoods neighborhood up to and including home purchases. The company is in the
 process of communicating the plan to them. Residents can call a claims hotline (1-800-8769291) for more information. As of today, 246 claims have been made.
- U.S. Environmental Services and Wildlife Response Services, ExxonMobil contractors, are caring for recovered animals. Sixty-four animals have been captured, cleaned, and released. Fish in Lake Conway have not been affected. U.S. Fish and Wildlife and the Arkansas Game and Fish Commission are actively involved in the response effort to ensure wildlife is properly captured and treated. Appreciation is extended to the Hawk Center, which initially cared for wildlife during the emergency response. Residents who find injured or oiled wildlife should call the claims hotline (1-800-876-9291) and not approach wildlife for their safety and the safety and welfare of the wildlife.
- The Unified Command estimates approximately 5,000 barrels of oil were spilled on March 29. A final estimated release volume will be provided once the line has been repaired and refilled.
- There has been no impact on Mayflower's drinking water supply. Community Water System manages Mayflower's water supply, which is sourced from Greer's Ferry Lake, located about 65 miles northeast of Mayflower.
- Local emergency responders from the city and county have made a tremendous contribution
 to the cleanup operation. The efficiency of the effort would not be possible without all the
 contributions of these professionals. Emergency response personnel were on the ground
 within 30 minutes after the leak was detected.
- The cause of the spill is under investigation.